

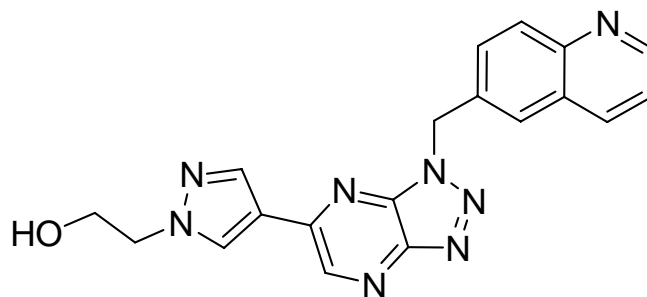
SYMANSIS™

## Product Data Sheet

Compound Name

PD04217903

## Structure



CAS Number

[N.A.]

Chemical Formula:

C<sub>19</sub>H<sub>16</sub>N<sub>8</sub>O

Molecular Weight:

372.38

## Background information

Mode of Action

Kinase inhibitor

Predominant Target(s)

c-Met

Published Activity

For the treatment of patients with advanced cancer

Development stage

Phase I Trial

## References

1. PF-04217903, a novel selective c-Met kinase inhibitor with potent antitumor and anti-angiogenic properties in vitro and in vivo. Helen Y.Zou, Qiuhua Li, Lee Joseph, Maria E.Arango, Kristina Burgess, Shinji Yamazaki, Max Parker, Jean Cui, Henry Cheng, Michele McTigue, Gerrit Los, Steve Bender, James G. Christensen. **AACR Annual Meeting, April 12-16, 2008, Poster Session 31, 5, 392**